Ice Jams Pre-Breakup

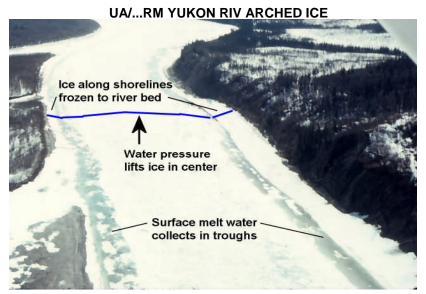
UA/...RM YUKON RIV BISHOP ROCK APPARENT ICE JAM



Ice jam - an ice run that has stopped moving due to any of a variety of reasons; characterized by a long reach of tightly packed chunk ice **Location format** - point or segment

ICE JAM THREAT LOCATIONS

- Ice jams can occur at any location
- Historic ice jam problems at Bishop Rock on the Yukon River and below Aniak on the Kuskokwim River
- Threats also associated with ice conditions at and up to 10 miles down river from...
- -Eagle, Circle, Fort Yukon, Galena, Koyukuk, Nulato, Russian Mission, Pilot Station, and delta villages on the Yukon
- -McGrath, Sleetmute, Red Devil, Crooked Creek, Akiak, Kwethluk, and Bethel on the Kuskokwim
- -Kobuk on the Kobuk and Buckland on the Buckland



Arched ice - ice that is attached to the banks, which rises in the center of the channel due to increased flow beneath the ice causing melt water to collect in channels along banks

Location format - point or segment



Shifted ice - large ice sheets that have moved short distances from their original locations as rising water levels create wider areas of open water into which the ice can move

Location format - point or segment

Moving Ice

UA/...RM YUKON RIV HVY MXD RUN



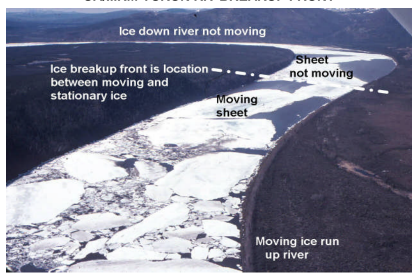
Ice run - a continuous length of moving ice **Location format** - point or segment

UA/...RM YUKON RIV HVY RUN MOSTLY CHUNKS



Ice run - a continuous length of moving ice **Location format** - point or segment

UA/...RM YUKON RIV BREAKUP FRONT



Breakup front - location along river where ice is moving upstream and not moving downstream

Location format - point only

- Breakup date and time is when breakup front passes a location
- Flood threat due to an ice jam is greatest just after breakup front passes village
- Can be difficult to differentiate between breakup front and an ice jam



The ice breakup front can move down river like an inchworm...the front may stall out temporarily to wait for the back end to catch up...this would not be called an ice jam

Look for a significant amount of the ice run packing in up river from the location where the breakup front stopped...this would be an indication of an ice jam

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Pre-Breakup Flooding

UA/...RM YUKON RIV HARD UNBKN



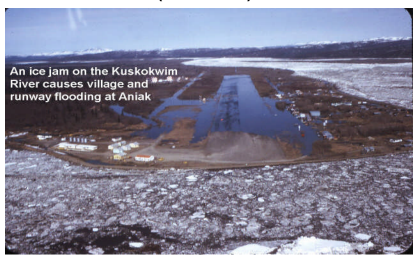
Unbroken ice - continuous ice surface that has few if any cracks **Location format** - point or segment

UA/...RM YUKON RIV UNBKN MOSTLY ROTTEN ICE



Rotten ice - weak ice that appears black or brown Location format - point or segment

UA/...RM KUSKO RIV ANI VILLAGE AND RWY (10% USABLE) FLOODING



Village flood - water spreading into a village that covers roads or threatens buildings

Location format - point or segment

UA/...RM YUKON RIV WIDESPREAD FLOODING



Widespread flooding - water that has gone over the banks and covered vast areas of land that are normally dry

Location format - point or segment

2 7

UA/...RM YUKON RIV MOD ICE RUN



Ice or debris run - a length of river channel containing moving ice or debris (trees, brush, etc.)

Location format - point or segment

UA/...RM KOYUKUK RIV OPEN HVY STRANDED ICE ON SHORE



Stranded ice - ice pushed onto the banks or into side channels that is left behind after the ice has cleared out of the main channel **Location format** - point or segment

Observers Guide to River Ice



Table of Contents

Pre-Breakup	Page 2
	, and the second
Moving Ice	Page 4
	-
Breakup Front	Page 5
Ice Jams	Page 6
Flooding	Page 7
Post-Breakup	Page 8
Pilot Report Checklist	Page 9

For more on the River Watch Program, go to http://aprfc.arh.noaa.gov/rivwatch.php

Aerial photographs courtesy of APRFC staff, partner agencies, and participating commercial and private pilots

8 April 2006

RIVER ICE PILOT REPORT REMARKS

River Watch is a voluntary program asking pilots to report observed river conditions.

- Requesting observations that can be obtained without deviation from the normal route or flight level.
- Purpose of program is to assist the NWS in providing accurate forecasts, warnings, and navigation information.
- Standard method of reporting is to submit pilot report to FAA's Flight Service Stations by radio. In addition to reporting location and other standard pilot report elements, provide the river name and ice condition using standard remarks below. For example...

FAI UA/OV GAL270013/TM 2355/FL060/TP C207/RM <u>YUKON RIV</u> BISHOP ROCK APPARENT ICE JAM

STANDARD REMARKS

PRE-BREAKUP
UNBKN ICE
ARCHED ICE
LIFTED ICE
SHIFTED ICE
OPEN REACH
HARD <u>OR</u> ROTTEN ICE
SNOW <u>OR</u> WATER ON ICE
OPEN HOLES <u>OR</u> LEADS
FLOW IN SIDE CHANNEL
FLOW ON ICE

ICE JAM CONDITIONS
APPARENT ICE JAM
ICE JAM
VILLAGE AND/OR RUNWAY
FLOODING
(PRECEEDED WITH
LOCATION NAME)
WIDESPREAD FLOODING
LOW LYING FLOODING

MOVING ICE
BREAKUP (BU) FRONT
ICE RUN...
-MIXED-SHEETS-PANS-CHUNKSX MILE LONG ICE RUN
(DISTANCE = X)
ICE RUN DENSITY...
-HVY (75-100%)-MOD (25-75%)-LGT (1-25%)-

POST-BREAKUP STRANDED ICE OPEN CHANNEL ICE <u>OR</u> DEBRIS RUN -HVY (75-100%)--MOD (25-75%)--LGT (1-25%)-

Pilot Report Format

Nearest VOR/Airport

Time

Altitude

Aircraft type and Equipment

Cloud type

Cirrus, Cumulus, Stratus

Cloud coverage

Clear, Few, Scattered, Broken, Overcast

Cloud Height

Visibility

Restrictions to Visibility

Haze, Smoke, Dust, Other

Precipitation Type

Rain, Snow, Virga

Precipitation Intensity

Light, Moderate, Heavy

Temperature (Celsius)

Wind Direction

Wind Speed

Turbulence

Light, Moderate, Severe, Extreme

lcing

Trace, Light, Moderate, Severe

Remarks

Provide remarks on river or lake ice conditions

Observers Guide to River Ice



National Weather Service Alaska-Pacific River Forecast Center 6930 Sand Lake Road Anchorage, Alaska 99502-1845 907-266-5160

Email: nws.ar.aprfc@noaa.gov Web: http://aprfc.arh.noaa.gov/

